From: Ruhl, Christopher

To: Brescia, Nicolas; Brett Spiers; Edlund, Carl; Petersen, Chris; Edelstein, David; Gray, David; Taheri, Diane; Eoc.

Epahq; Vikin, Ivan; Boynton, Lisa; Smith, Monica; Phillips, Pam; Broyles, Ragan; Mason, Steve; stephen spencer@ios.doi.gov; Thompson, Steve; Webster, Susan; Irizarry, Gilberto; McQuiddy, David

Subject: RE: (E13611) Exxon Pipeline Mayflower, AR Oil Spill - Update #2

**Date:** Saturday, March 30, 2013 10:02:18 AM

Oil spill response crews continue to remove oil from the impacted area. So far, crews have removed 4500 barrels of oil and oily water. The total amount discharged continues to be unknown but estimates range from 2000 barrels to 8000 barrels. Exxon has over 100 cleanup personnel on scene and their Incident Management Team is expected to arrive today. The area is receiving rain and thus far dams installed within the spill pathway have held preventing oil from impacting Lake Conway. Lake Conway is a recreational lake and is not used for drinking water. Air monitoring by the contractor and EPA continues. Due to the amount and proximity of oil discharged in the subdivision, those homes will continue to be evacuated. A press briefing is scheduled for 10AM this morning and community meeting at 2PM. OSC Bresicia will be participating in both.

From: Ruhl, Christopher

**Sent:** Saturday, March 30, 2013 12:12 AM

**To:** Brescia, Nicolas; Brett Spiers; Carl Edlund; Chris Petersen; Chris Ruhl; David Edelstein; David Gray; Diane Taheri; EPAHQ EOC; Ivan Vikin; Lisa Boynton; Monica Smith; Pam Philips; Ragan Broyles; Steve

Mason; Steve Spencer; Steve Thompson; Susan Webster; Titto Irizarry; Wes Mcquiddey

Subject: (E13611) Exxon Pipeline Mayflower, AR Oil Spill - Update #1

OSC Brescia has arrived on scene. He has met with local and state officials as well as the RP, Exxon Pipeline. Though Exxon has not been able to provide EPA a quantity that was discharged from the pipeline, it is significant and believe it to be classified as a "major" spill per the NCP (greater than 250 barrels). A series of earthen dams have been constructed within the spill pathway and it is believed that thus far Lake Conway has not been impacted. People within approximately 15 homes continue to be evacuated. Exxon has oil spill response and air monitoring contractors that will be conducting around the clock operations. Exxon will have additional spill response equipment and personnel mobilizing thru the night. Currently, RP contractors are conducting air monitoring in the areas most heavily impacted and measuring high levels of benzene and other VOCs. EPA contractors will initiate community air monitoring tonight. EPA has opened the Oil Spill Liability Trust Fund (OSLTF) to fund EPA activities. EPA is mobilizing a Command Post to the incident.